Application No. 10/577,297 Third Preliminary Amendment Docket No.: E7900.2009/P2009

AMENDMENTS TO THE CLAIMS

1. (Currently amended) An apparatus for coagulating tissue, comprising:

an electrode adapted to produce a high-frequency current,

a gas-delivering device <u>having</u> defining an outlet and <u>being</u> adapted to deliver, in use, an inert gas from said outlet of said gas-delivering device into a space defined between said electrode and said tissue, such that <u>a plasma is produced</u> between said electrode and said tissue <u>when said high frequency current is applied to said inert gas a plasma is produced</u>, <u>wherein</u> a distal end of said electrode projects[fing]] out of said gas-delivering device, and

a guiding device <u>disposed at said distal end of said electrode</u>, <u>said guiding device</u> for directing and guiding at least one of said gas and said plasma disposed at said distal end of said electrode and adapted such that at least a part of said at least one of flowing gas and plasma is diverted in a predetermined direction.

- (Previously presented) The apparatus according to claim 1, wherein said guiding device is comprised of an electrically insulating material.
- (Previously presented) The apparatus according to claim 1, wherein said guiding device is comprised of a thermally stable material.
 - 4. (Canceled)
- 5. (Currently amended) The apparatus according to claim 1, wherein said electrode defines a rod shape around which said guiding device is <u>configured</u> disposed with axial symmetry such that said gas flows into said space substantially radially with respect to said outlet of said gasdelivering device.
- (Currently amended) The apparatus according to claim 1, wherein said guiding device defines has a concave configuration on a side thereof that faces said outlet.

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 (Currently amended) The apparatus according to claim 1, wherein said guiding device defines has a rounded contour in-order to which prevents mechanical damage if [[it]] said guiding device touches said tissue.

- 8. (Previously presented) The apparatus according to claim 1, wherein said electrode is movable relative to said outlet such that when said electrode is moved into a retracted position said guiding device closes said outlet in a substantially leakproof manner.
 - (Currently amended) An apparatus for coagulating tissue, comprising:
 a gas-delivering device;

an electrode disposed substantially coaxially with the gas-delivering device and configured to generate a high-frequency current, wherein a distal end of the electrode projects outward through an outlet of the gas-delivering device; and

a guiding device disposed at the distal end of the electrode, wherein the guiding device is configured for guiding an inert gas stream flowing through the gas-delivering device-or-a plasma stream that guides the high-frequency current to the tissue.

- 10. (Previously presented) The apparatus of claim 9, wherein the guiding device is disposed in an axially symmetric manner around the distal end of the electrode.
- 11. (Currently amended) The apparatus of claim 9, wherein the guiding device is configured such that the inert gas stream or the plasma-stream is guided into a surrounding space substantially radially with respect to the outlet of the gas delivering device.
- 12. (Previously presented) The apparatus of claim 9, wherein the guiding device is shaped such that damage to the tissue is prevented if the guiding device touches the tissue.
- $13. \ \ (Previously\ presented)\ \ The\ apparatus\ of\ claim\ 9,\ wherein\ the\ guiding\ device\ is\ spherical.$

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14. (Previously presented) The apparatus of claim 9, wherein the guiding device comprises a concave surface at a surface facing the outlet of the gas-delivering device and a flattened surface at a surface facing away from the outlet of the gas-delivering device and wherein a transitional region between the concave surface and the flattened surface has a rounded contour.

- 15. (Previously presented) The apparatus of claim 9, wherein the guiding device comprises a concave surface at a surface facing the outlet of the gas-delivering device and a substantially hemispherical surface at a surface facing away from the outlet of the gas-delivering device.
- 16. (Previously presented) The apparatus of claim 9, wherein the electrode is configured such that it may be retracted and pushed forward with respect to the gas-delivering device.
- 17. (Previously presented) The apparatus of claim 16, wherein when the electrode is in a fully retracted state, the guiding device is seated on the outlet of the gas-delivering device.
- 18. (Previously presented) The apparatus of claim 9, wherein the guiding device is comprised of a material that is electrically insulating and thermally stable.
- 19. (Previously presented) The apparatus of claim 18, wherein the guiding device is comprised of a ceramic.
 - (Currently amended) An argon plasma coagulating probe assembly comprising: a tube;

an electrode disposed substantially coaxially with the tube and configured to generate a high-frequency current, wherein a distal end of the electrode projects outward through an outlet of the tube; and Application No. 10/577,297 Docket No.: E7900.2009/P2009
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a guiding device disposed at the distal end of the electrode, wherein the guiding device is configured for guiding an inert gas stream flowing through the tube or a plasma stream that guides the high frequency current to the tissue, and

wherein the guiding device is comprised of a eeramie thermally stable material and is configured to have a concave configuration on a side thereof that faces the outlet and is <u>further configured</u> to have a rounded contour in order to prevent mechanical damage if [[it]] the <u>guiding</u> device touches the tissue.

21. (New) The apparatus according to claim 7, wherein said guiding device has a rounded contour.